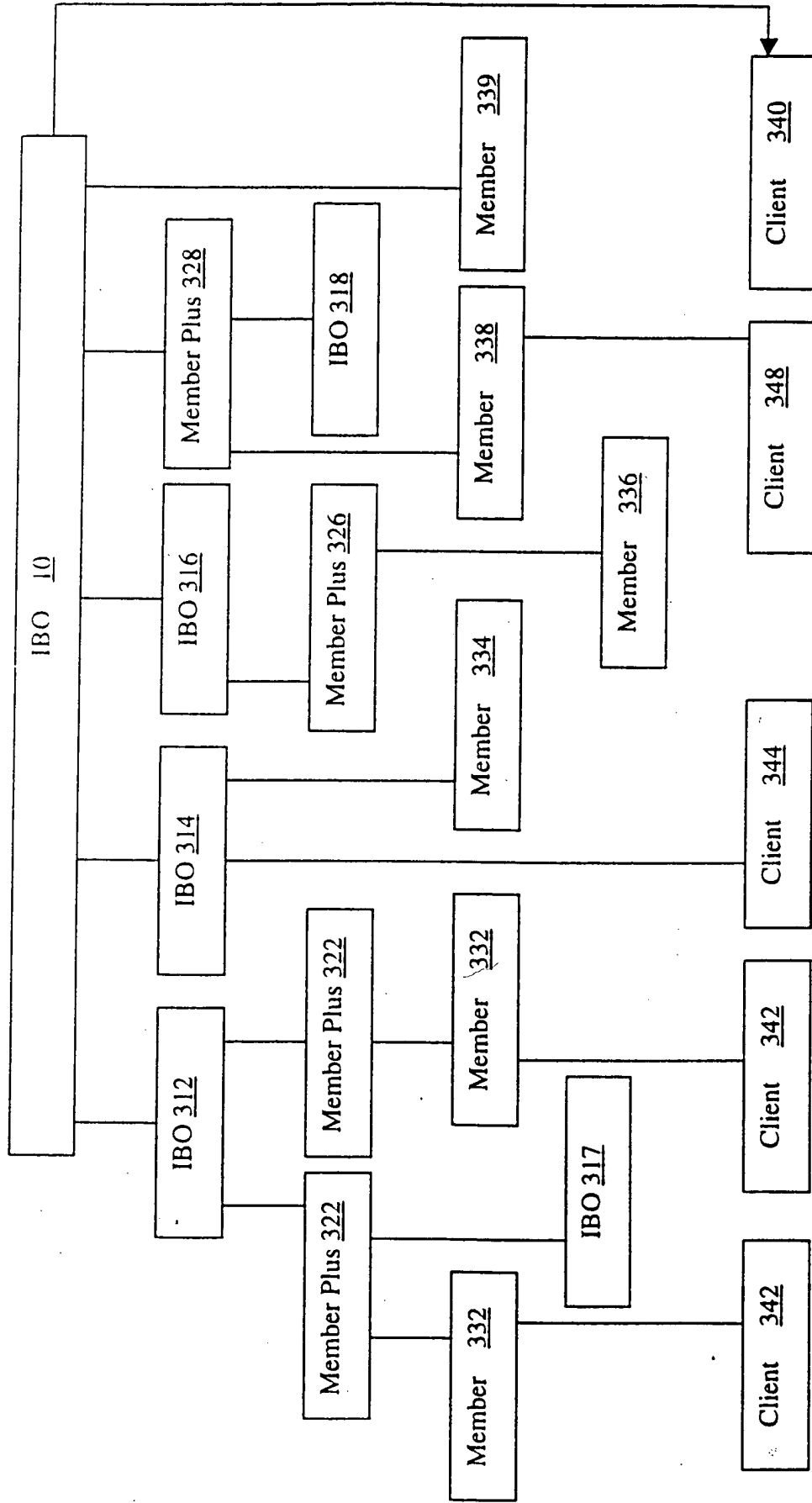


Fig. 1

Fig. 3



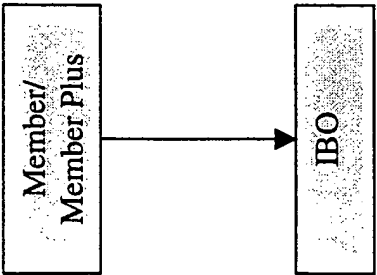


FIG. 4a

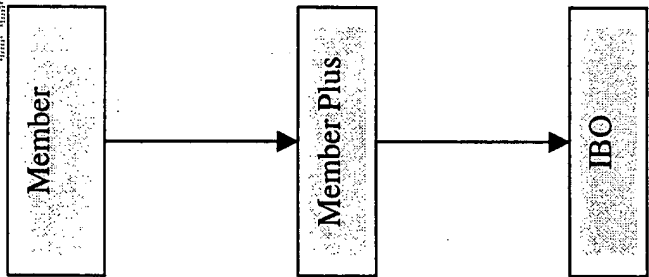


FIG. 4b

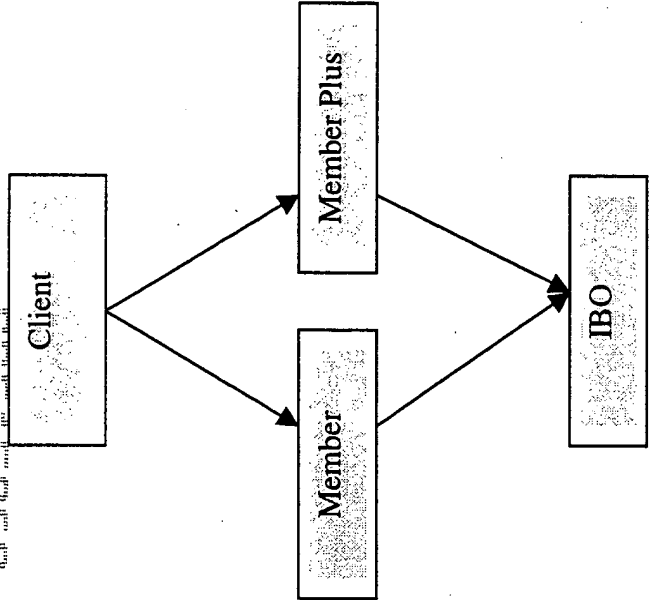


FIG. 4c

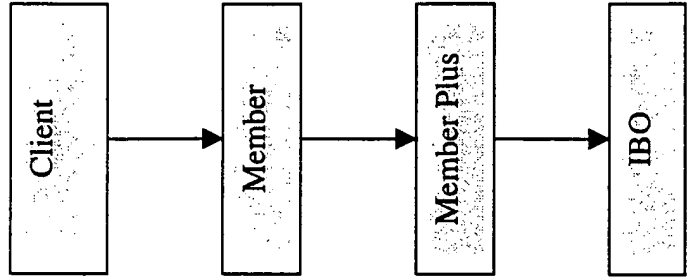


FIG. 4d

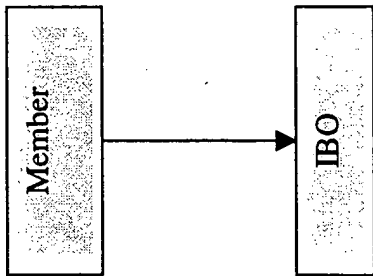


FIG. 4e

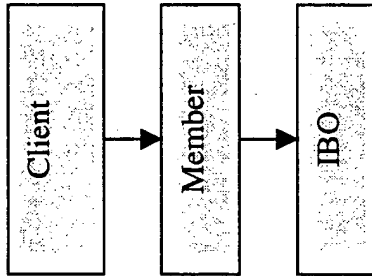


FIG. 4f

0062320" OBJECT 550

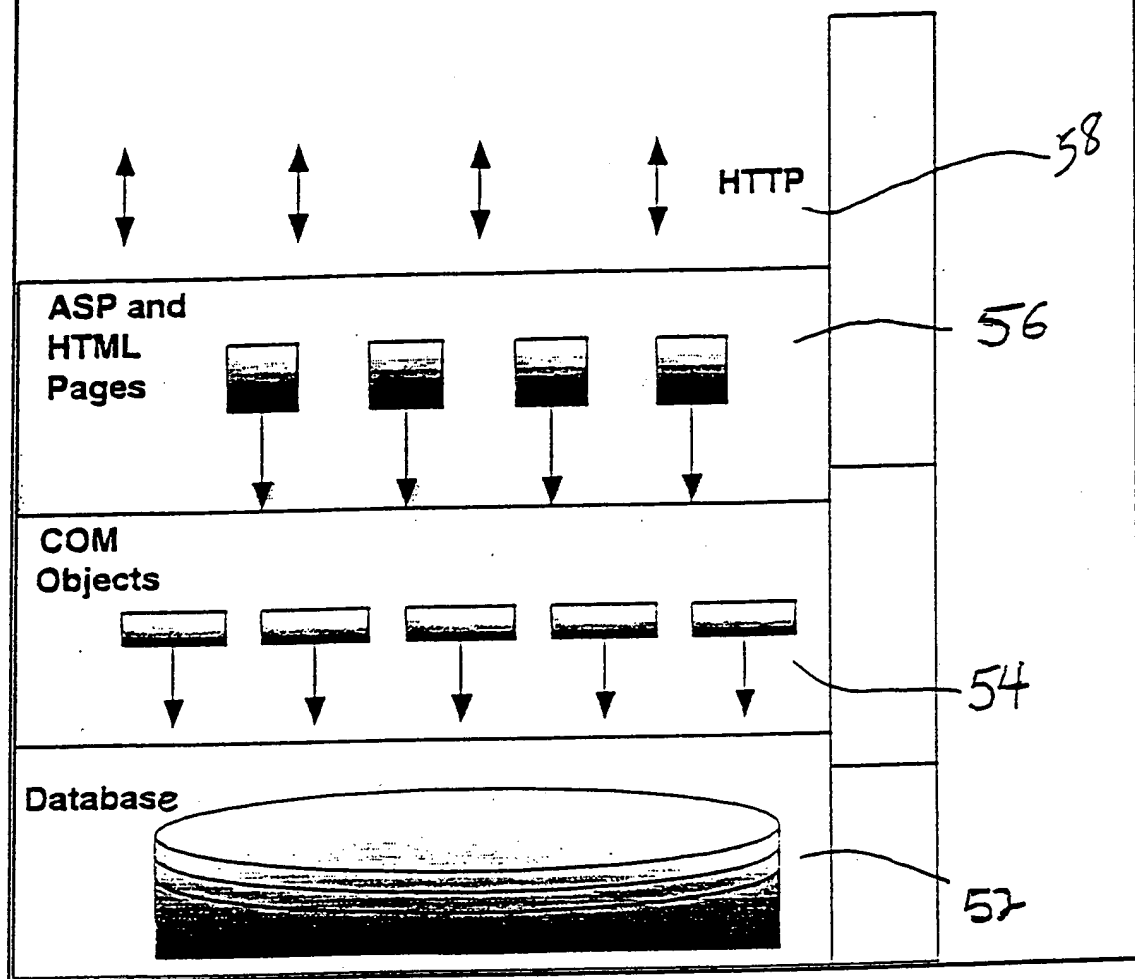


Fig. 5

Fig. 6

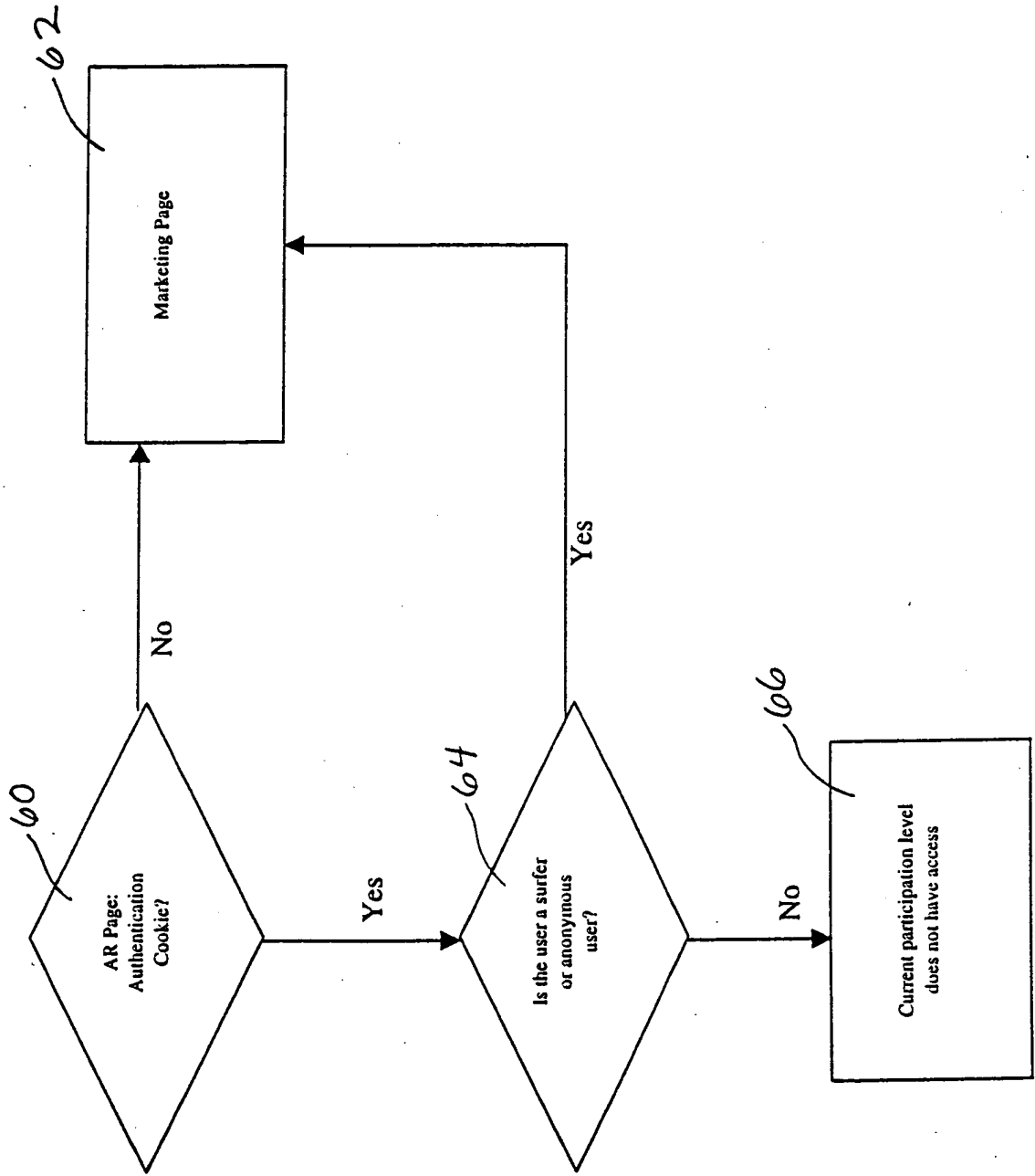


Fig. 8a

81

81a

\$40,000 per year

81b

10

81c

\$50 per month

81d

3

What amount of income would fulfill your dreams (annual, monthly)?

How many customers could you interest in purchasing products?

How much would these customers purchase (annual, monthly)?

How many people could you interest in supplementing their income with their own business?

Fig. 8b

STEP 1	STEP 2	STEP 3	STEP 4	STEP 5
<p>How does a dream come true? It starts with customers brought to Quixtar by you. They may purchase products as Clients at Suggested Retail and you keep the basic discount or they may become Members to buy at a significant discount and you profit from a Performance Bonus paid on their sales volume. The basic discount is the difference between the price you pay for the products and the suggested retail price. If your customers were evenly divided between the two participation levels, your income would be:</p>				
<p>You were comfortable with: that purchased: Total volume purchased:</p>				
<p>10 customers <u>\$50 per month</u> \$500.00</p>				
<p>This results in a retail mark- up of: and a Performance Bonus of:</p>				
<p>\$75.00 \$14.66</p>				
<p>If you did this every month, your annual income would be:</p>				
<p>\$1,076.00</p>				

Fig. 8c

STEP 1	STEP 2	STEP 3	STEP 4	STEP 5
<p>This is a business of balance. If you brought 3 people into the business and they repeated your customer success, each would contribute to the volume on which your Performance Bonus is based.</p>				
<p>3 business builders: Your customers: Total sales:</p>				
<p>The total sales yields a net Performance Bonus of: Added to the retail mark-up: Total monthly income:</p>				
<p>If your group did this every month, your annual income would be:</p>				
				\$1,500 per month <u>\$500 per month</u> \$2,000.00
				\$131.97 <u>\$75.00</u> \$206.97
				\$2,483.64

90

90f		90a	90c	90d	90e	90b	92
Product Image	Product Name	Color/Size	PV	BV	Member Cost	Your Cost	Quantity
	L.O.C.		10.00	10.00	19.00	20.00	1
	Quixtar Jacket	Black-XL	60.00	60.00	100.00	120.00	1

90g

View Next
25 Products

Add to
Basket

94

Fig. 9

Quantity to Add to Order	SKU	Product Name	PV	BV	Member Cost	Your Cost	Total
2	E0001	L.O.C.	10.00	10.00	9.00	20.00	40.00
3	WE0001	Quixtar Jacket	60.00	60.00	55.00	120.00	360.00
						Total:	400.00

Update Basket

Return

Continue Checkout

Standing Order

Fig. 10

1100a

1100b

1100c

1100d

1100e

1100f

1100g

1100h

Quantity to Add to Order	SKU	Product Name	Stock Status	PV	BV	Your Cost	Total
2	E0001	L.O.C.	In Stock	10.00	10.00	20.00	40.00
3	WE0001	Quixtar Jacket	Back Order	60.00	60.00	120.00	360.00

Shipping:

10.00

Handling:

0.00

Service Charge:

40.00

Tax:

24.00

Total:

\$474.00

1102

Please enter your payment information:

1104

Payment Method:

Name on Card:

Credit Card Number:

Expiration Date:

Month:

Year:

Purchase

1106

Fig. 11

Fig. 12a

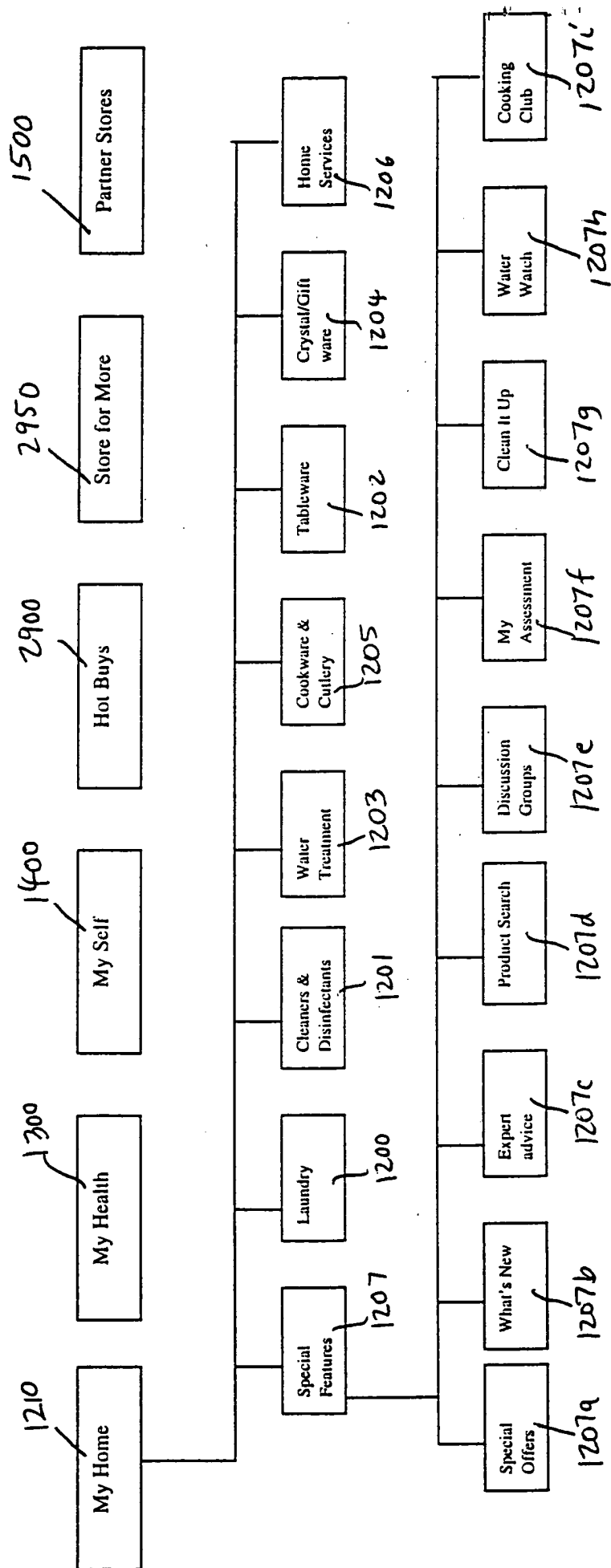


Fig. 12b

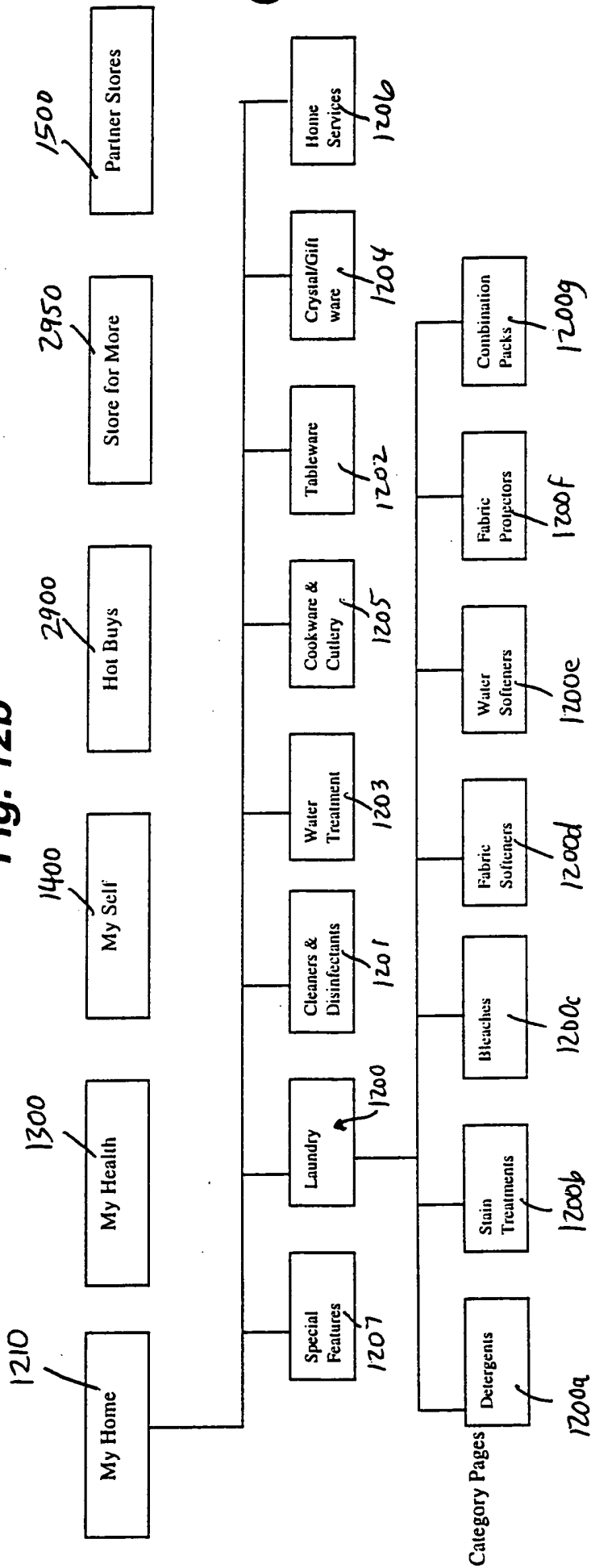


Fig. 12c

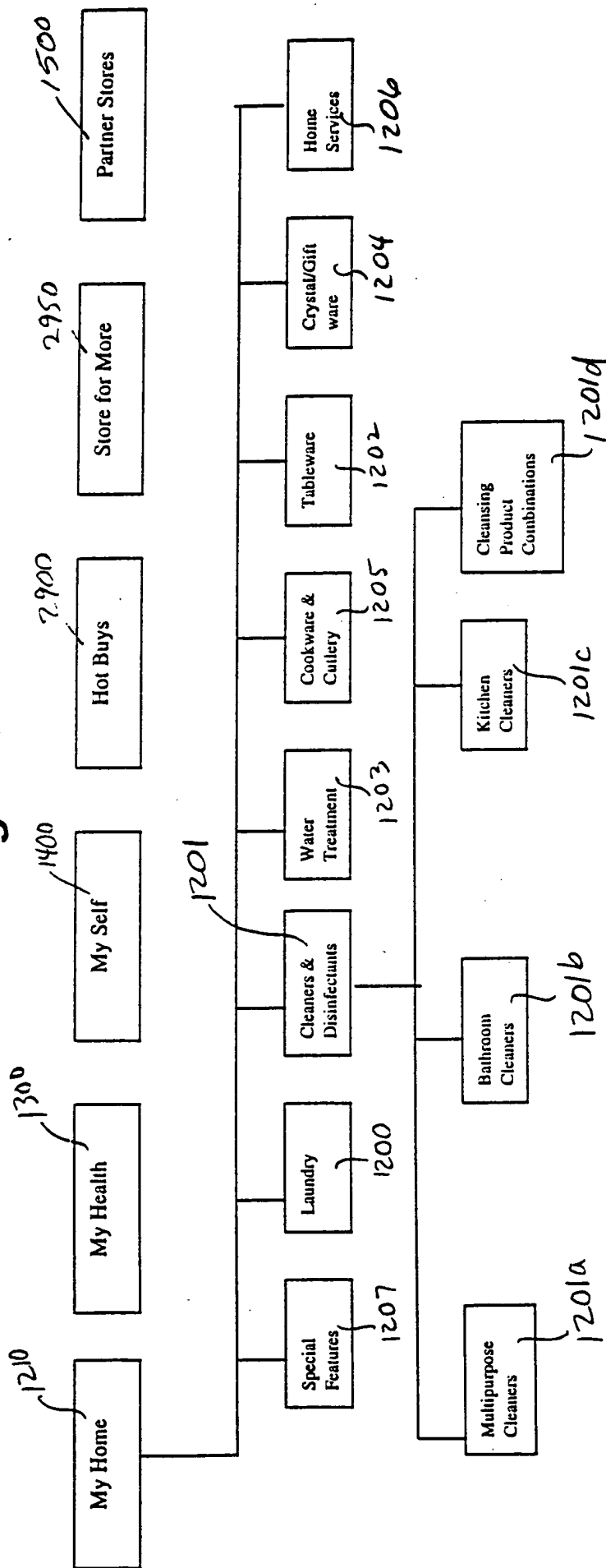


Fig. 12d

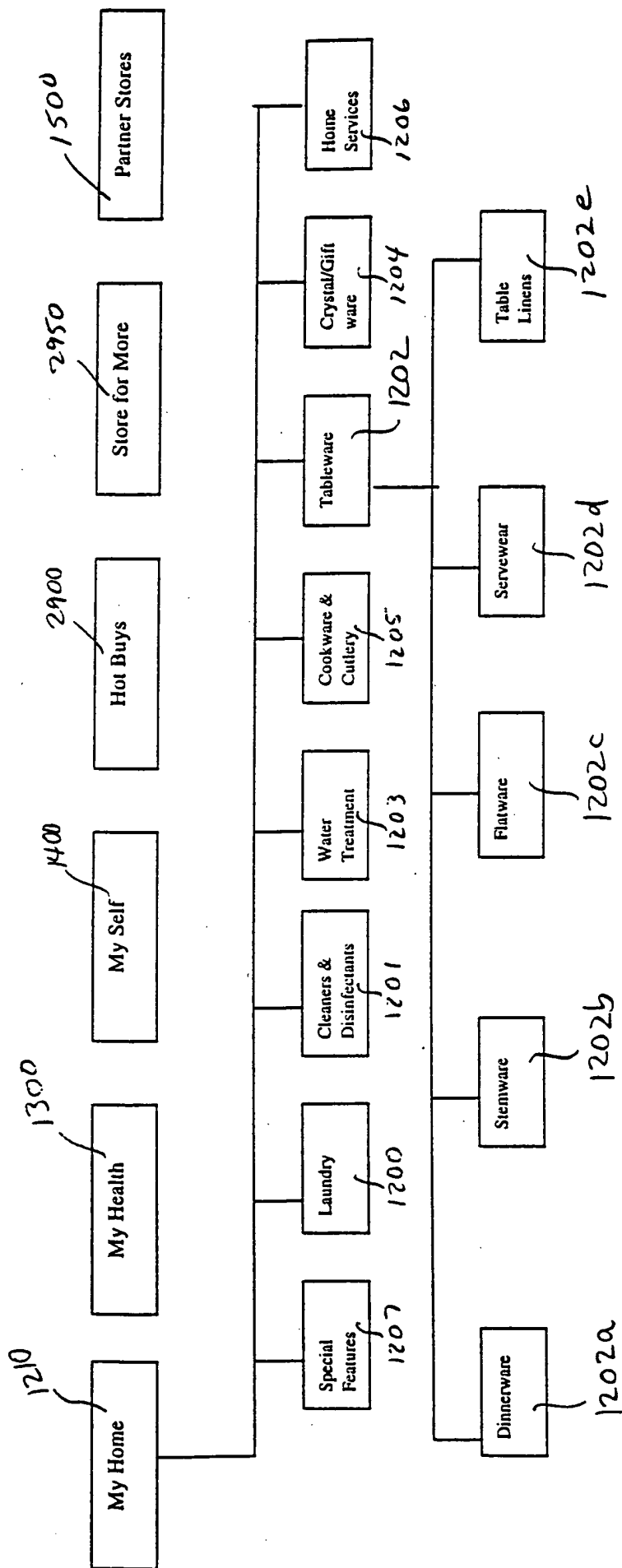


Fig. 12f

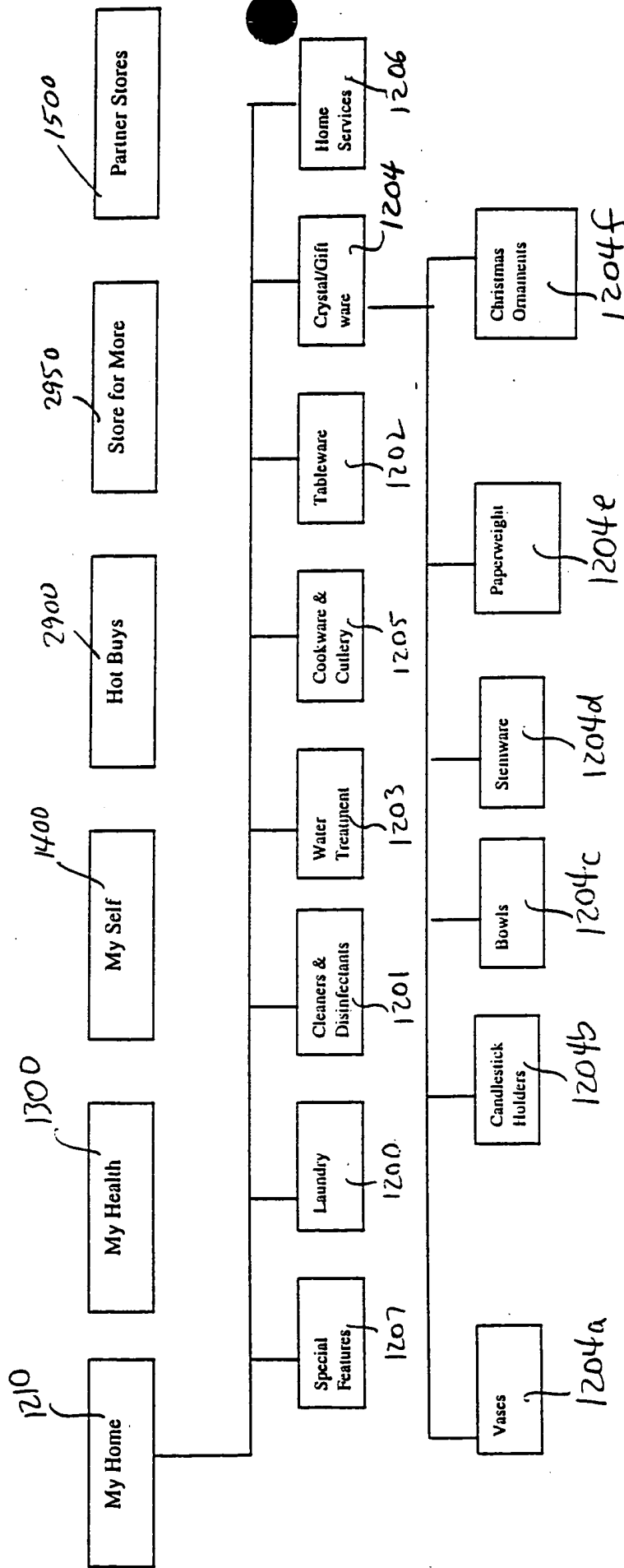


Fig. 12g

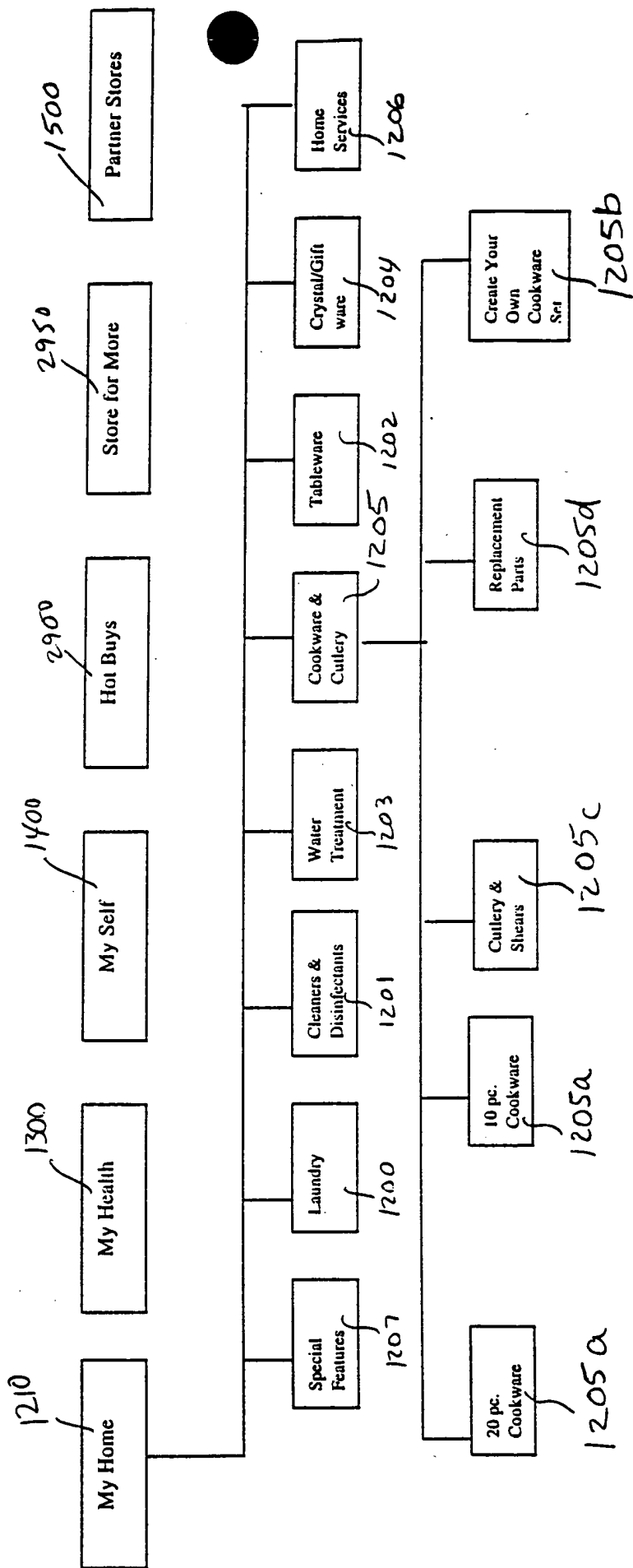


Fig. 13a

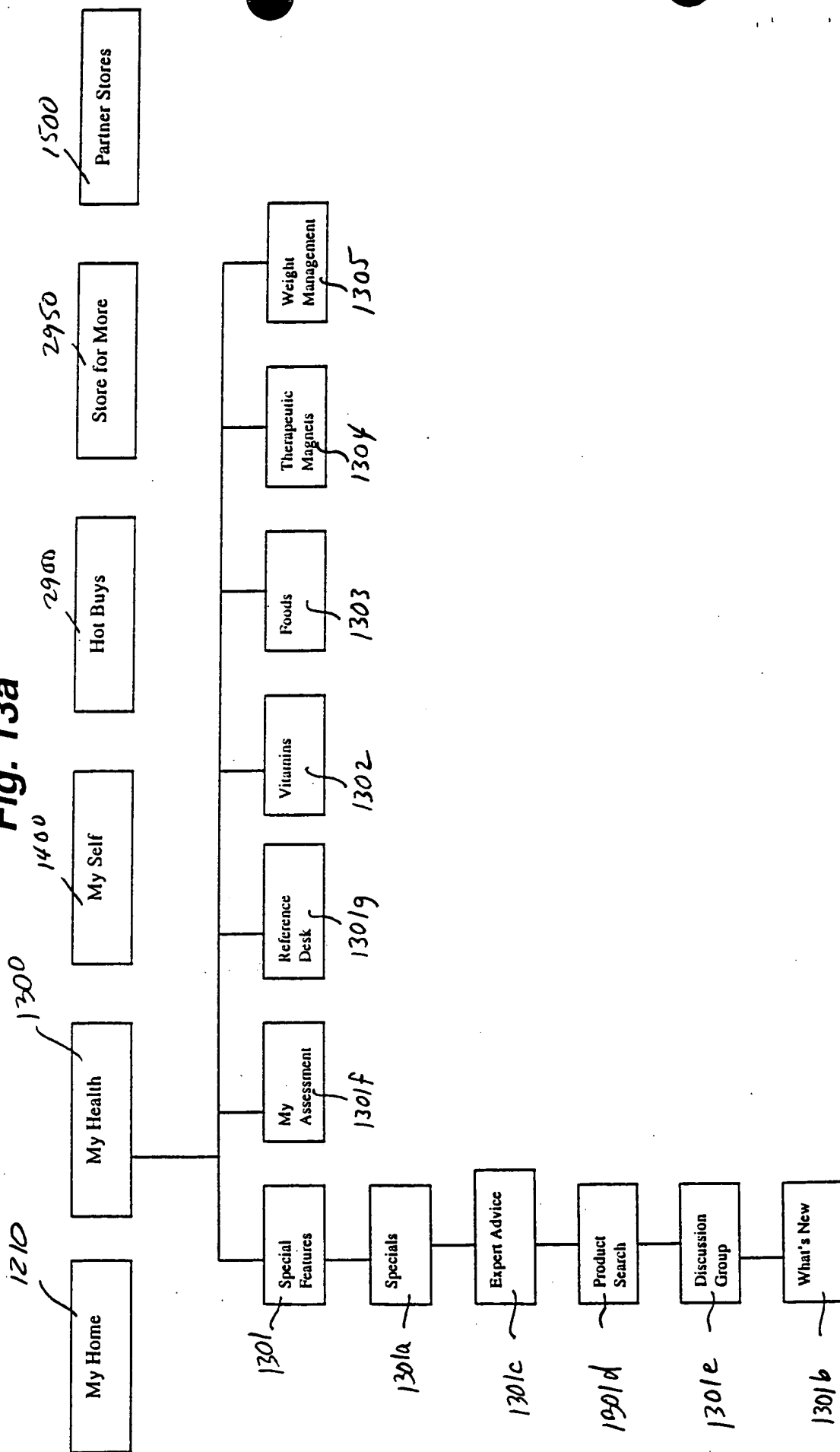


Fig. 13b

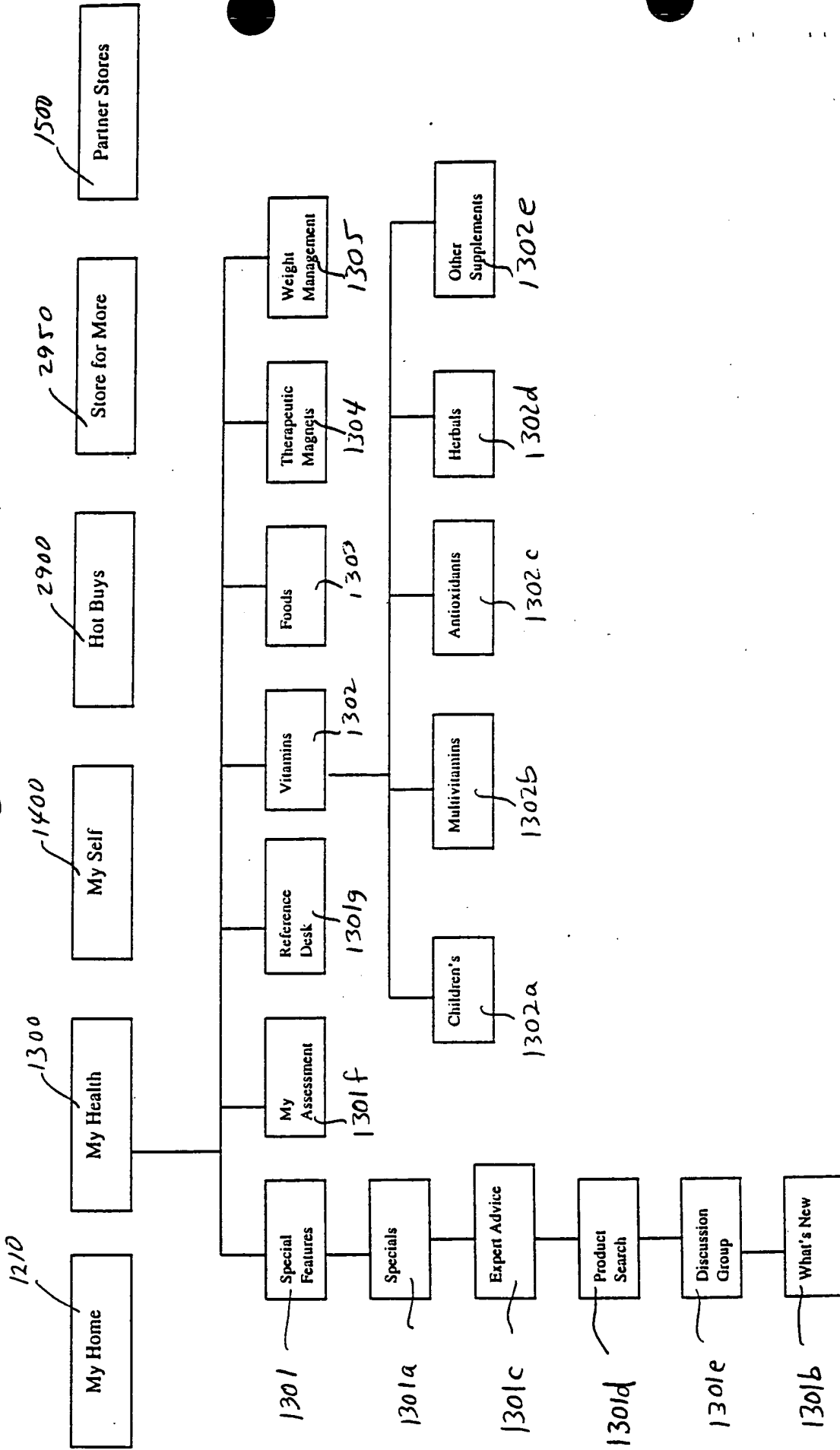


Fig. 13c

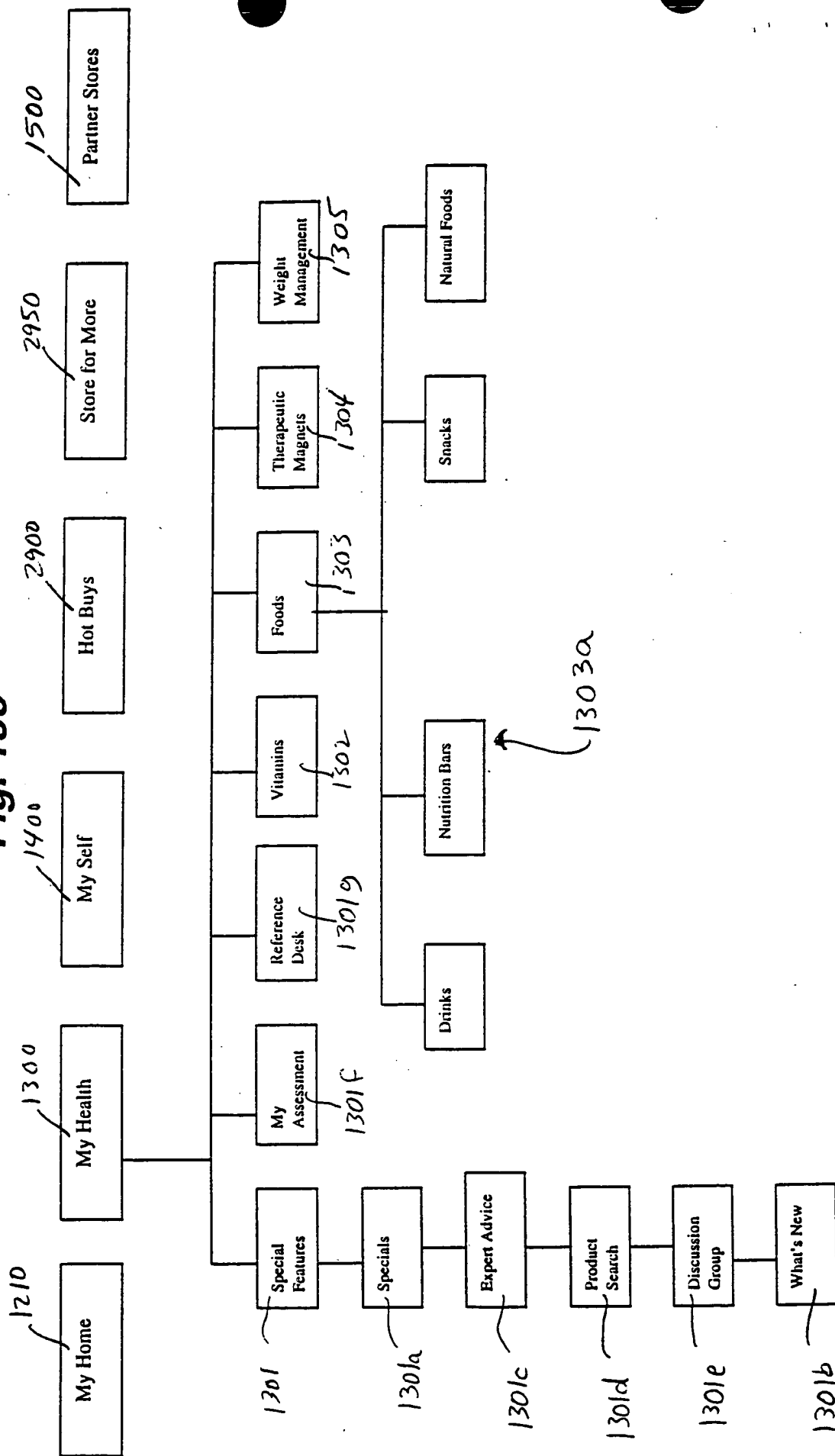


Fig. 13d

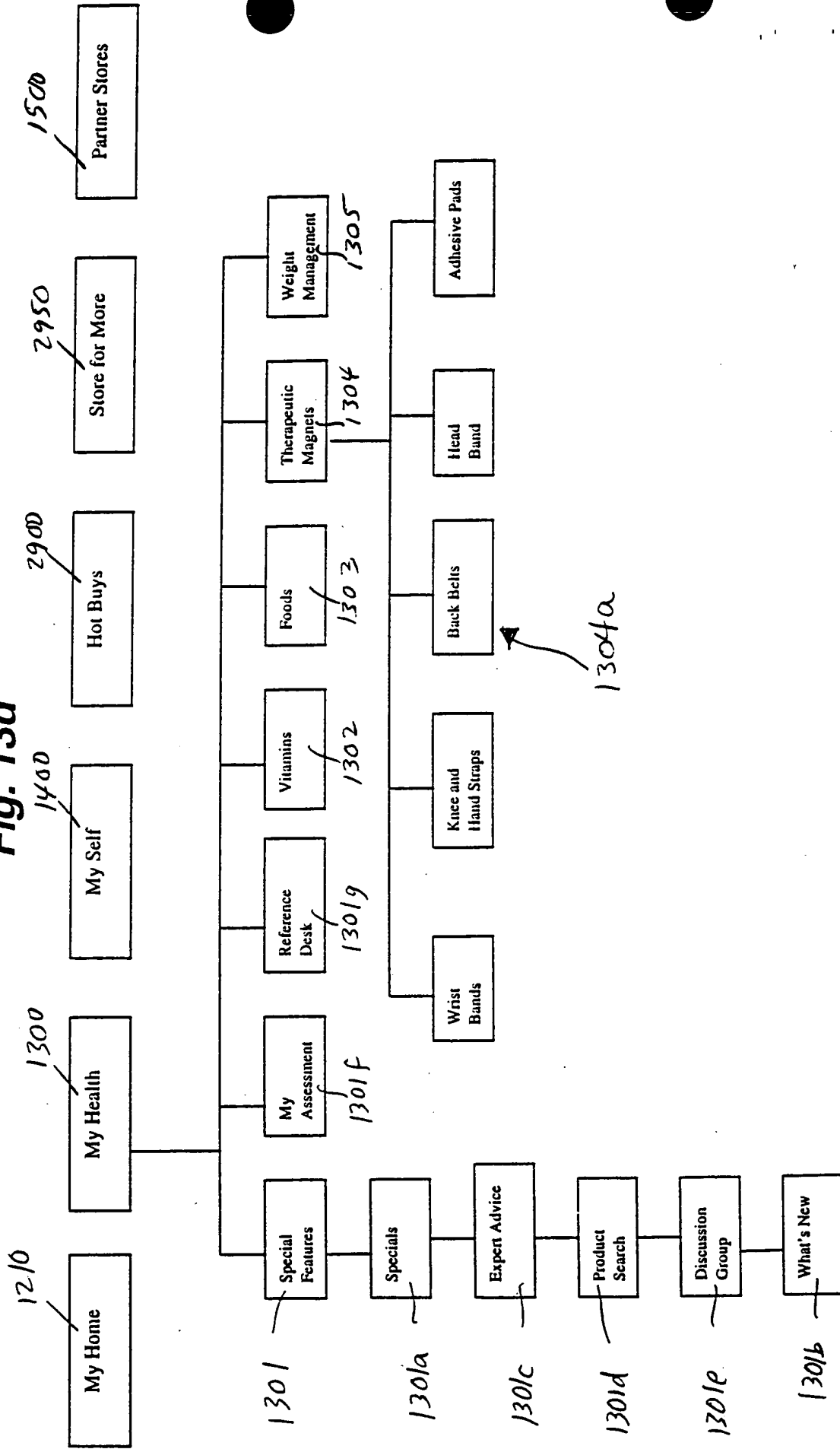


Fig. 13e

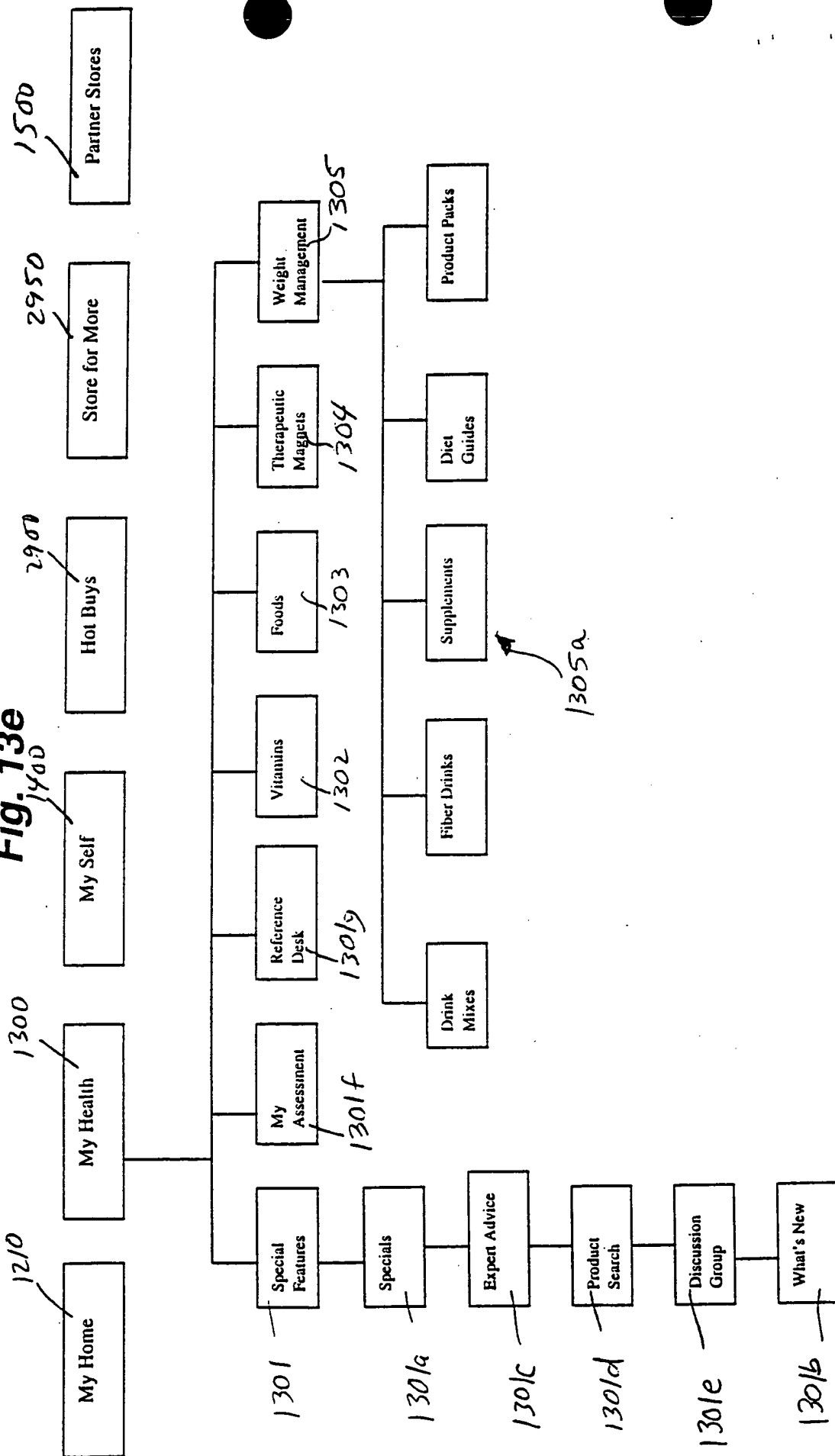


Fig. 14a

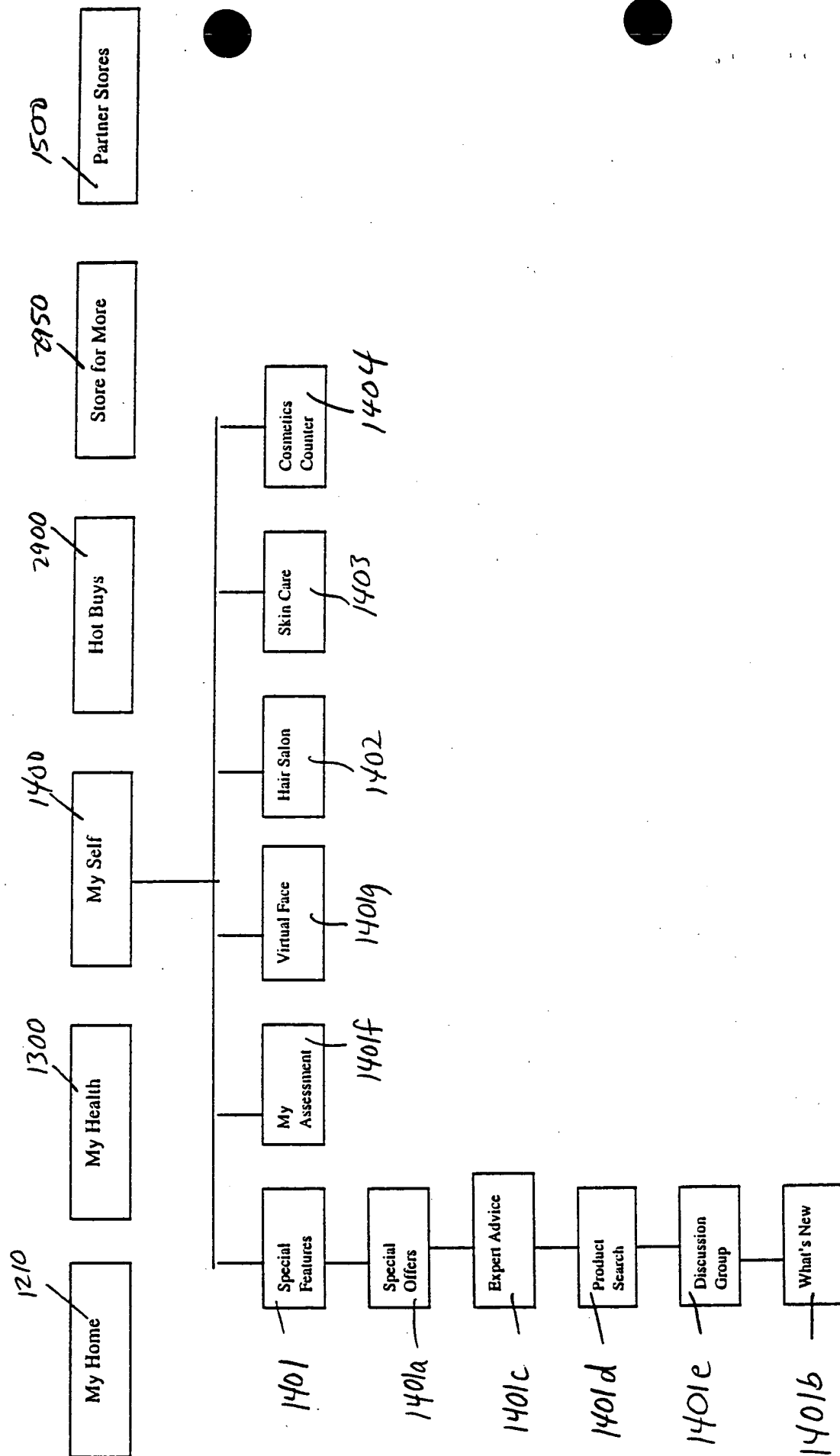


Fig. 14b

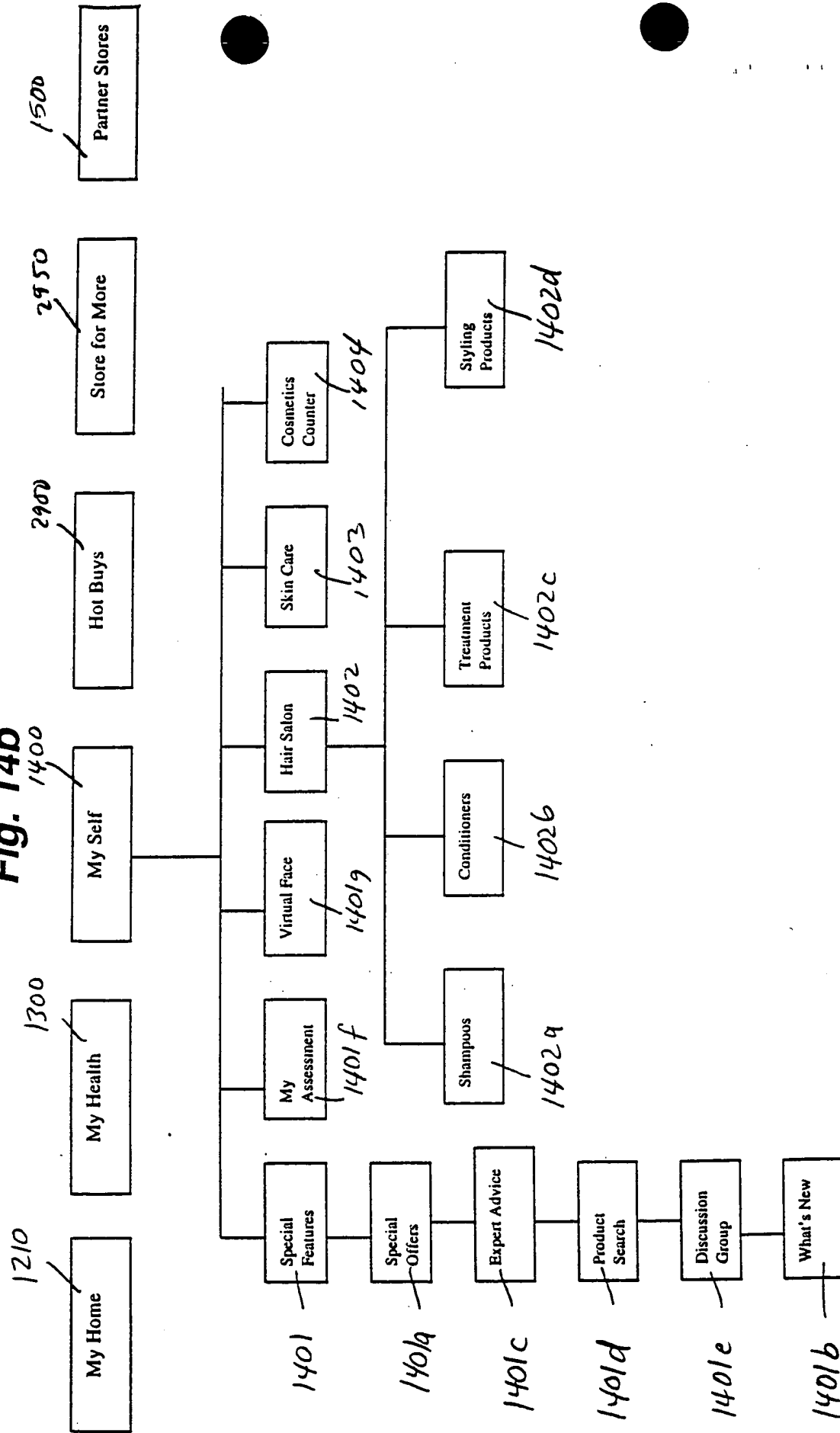


Fig. 14d

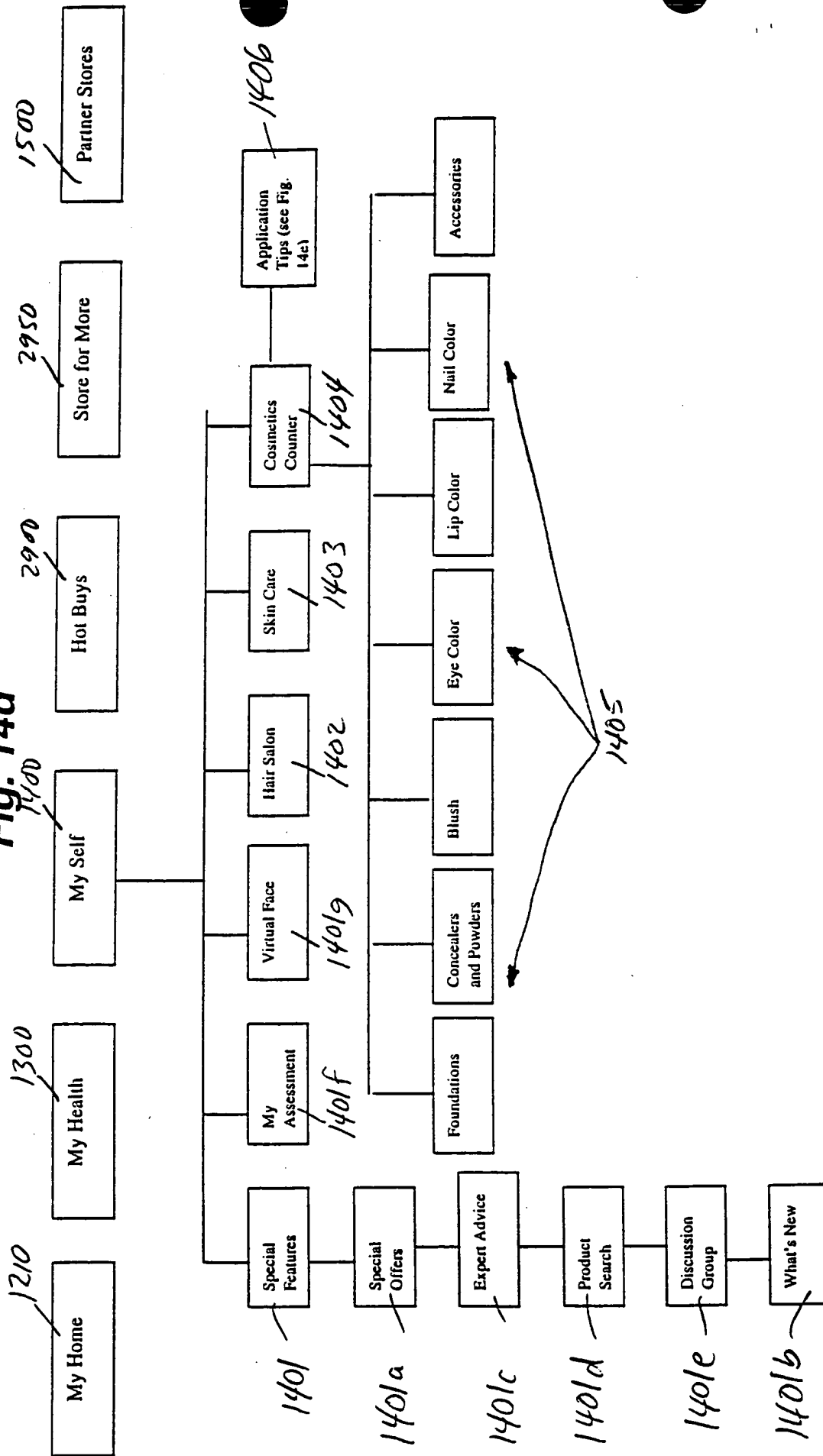


Fig. 14e

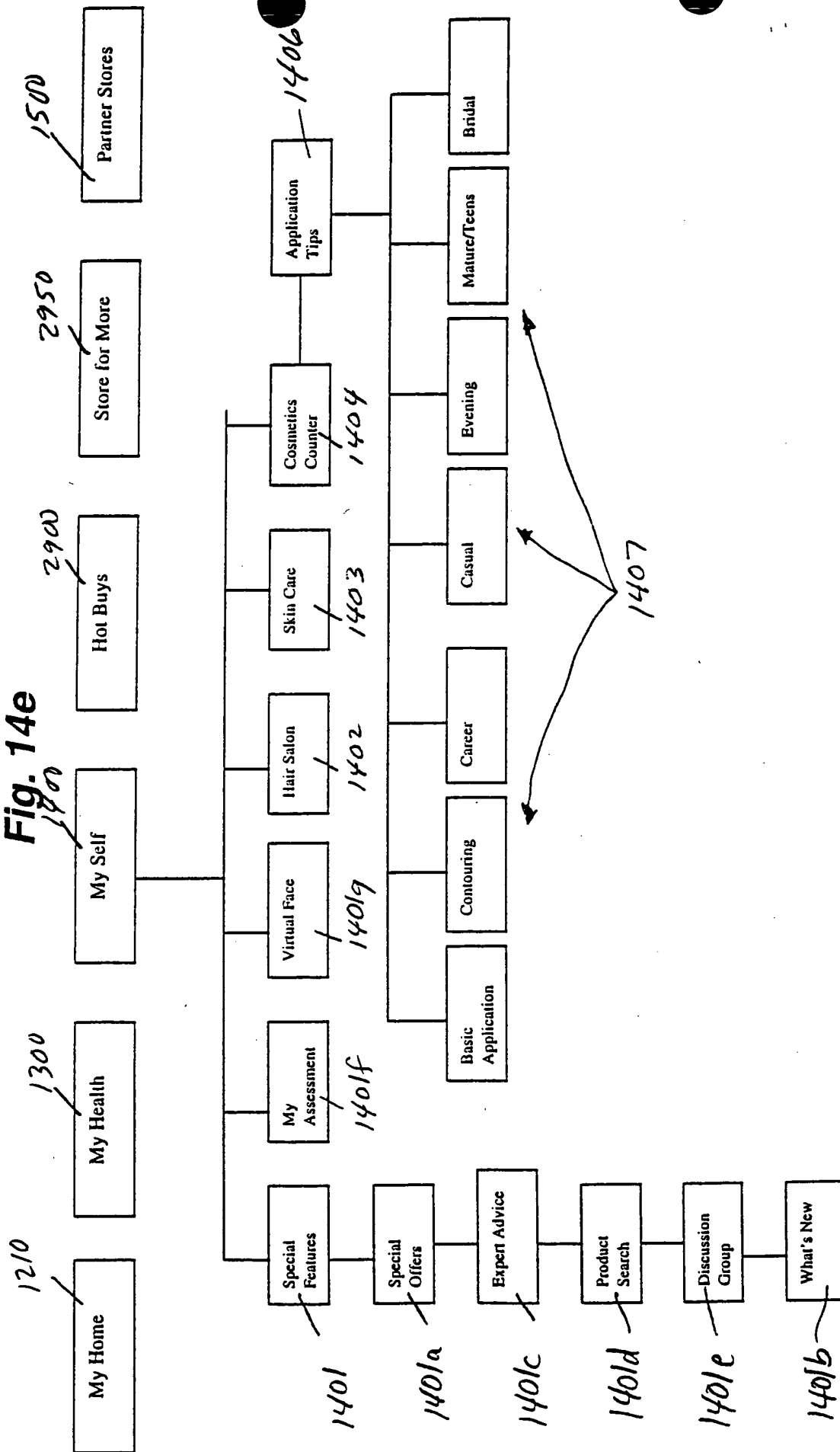
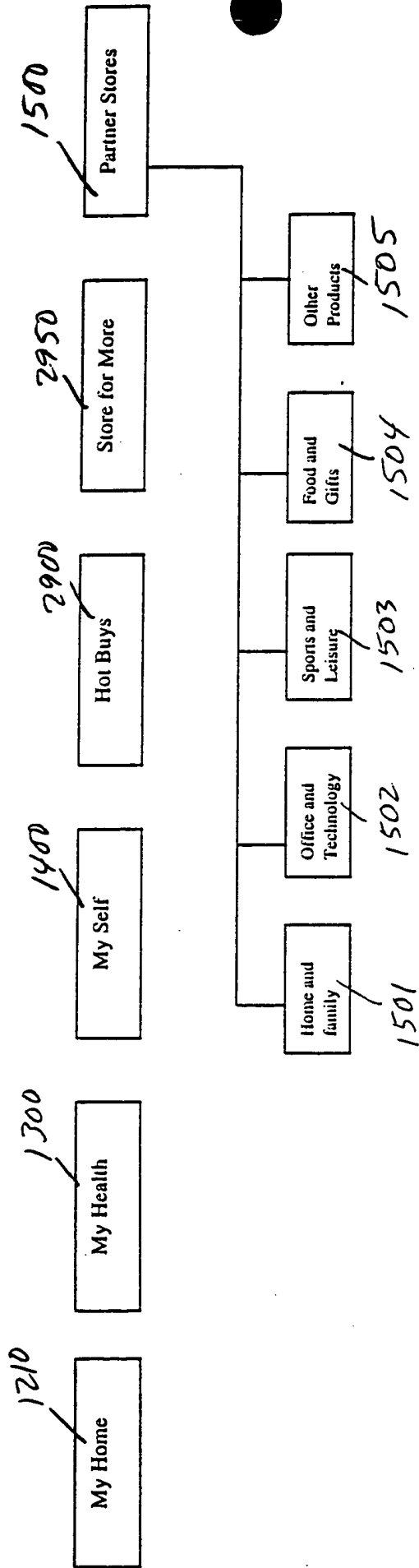


Fig. 15



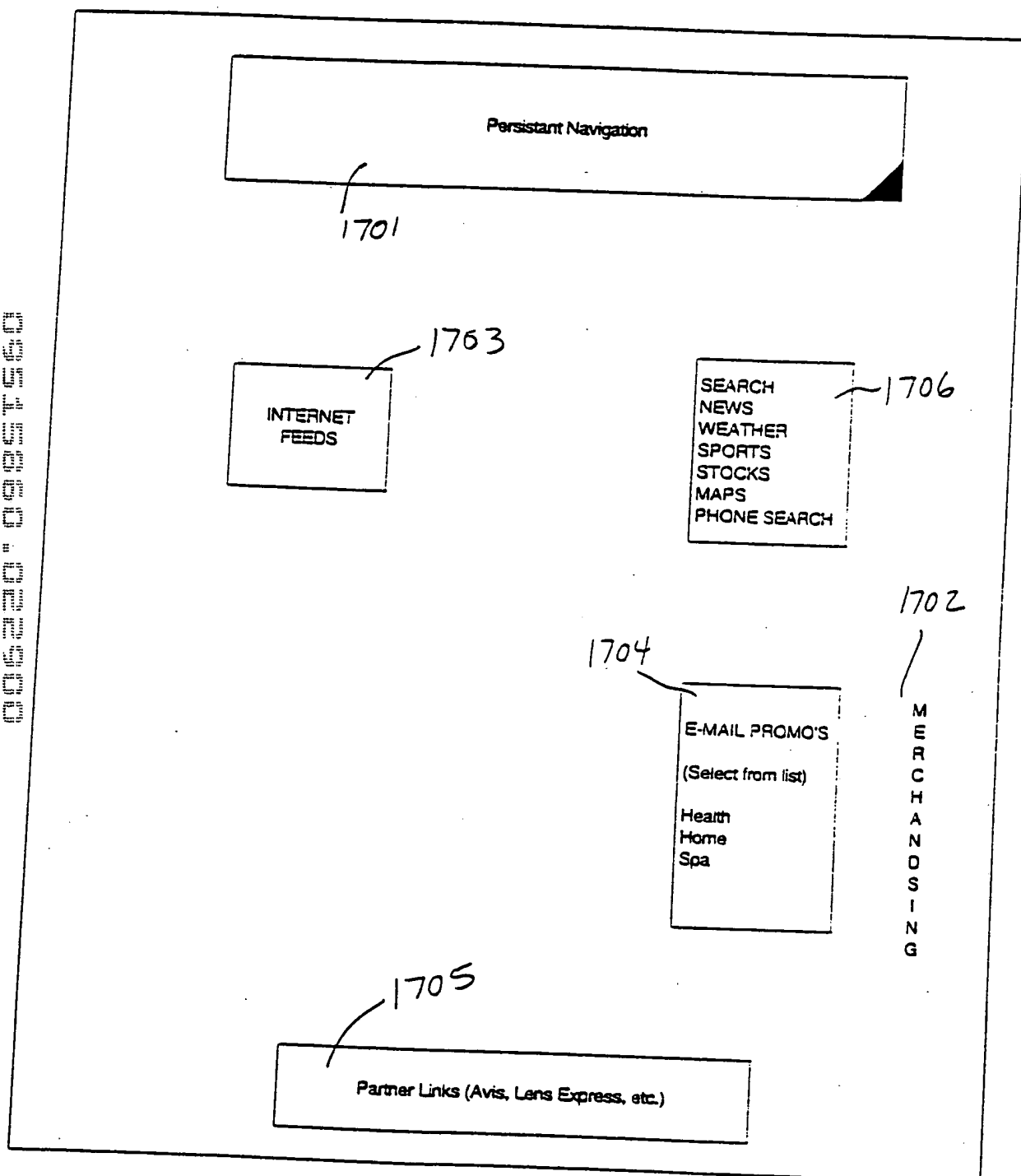


Fig. 17

005330-00000000

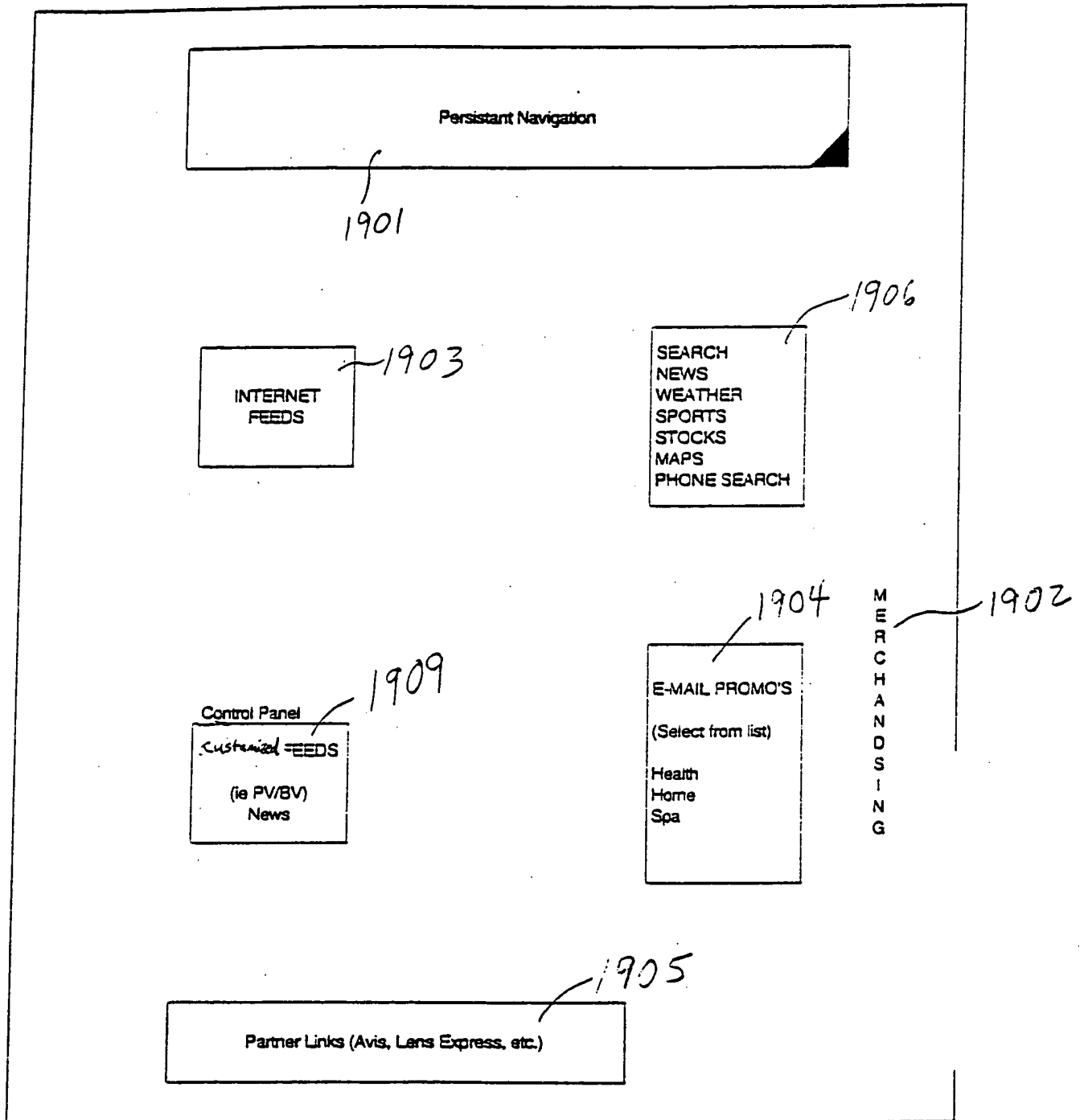


Fig. 19

Fig. 20

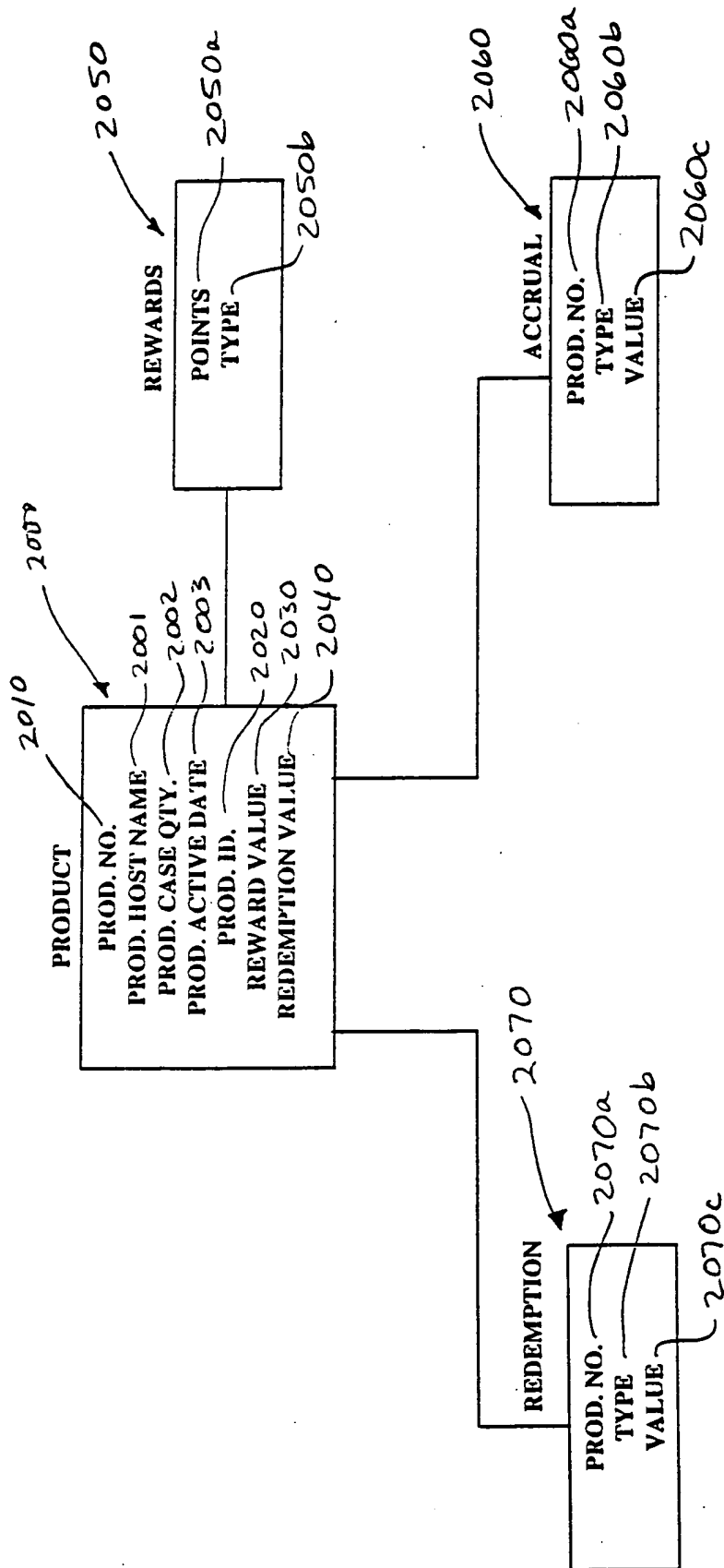
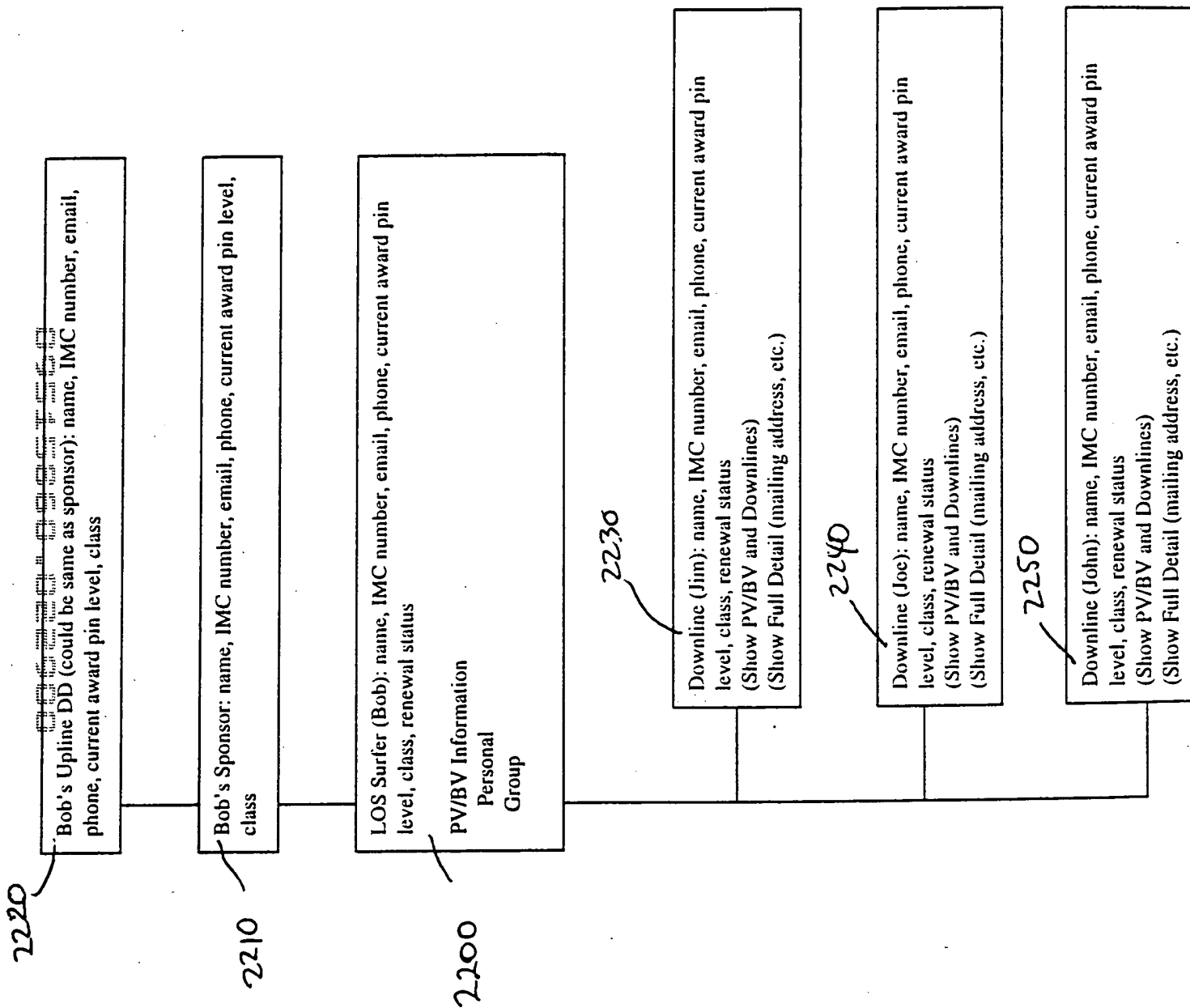


Fig. 22





Hello, Randy.

I'm Sharon, your

Virtual Customer Service Representative

What would you like to do?

- Access your account information

~ 2405

- Browse or search our Frequently Asked Questions (FAQ)

~ 2410

- View our Satisfaction Guarantee and return policies

~ 2420

- Contact Us

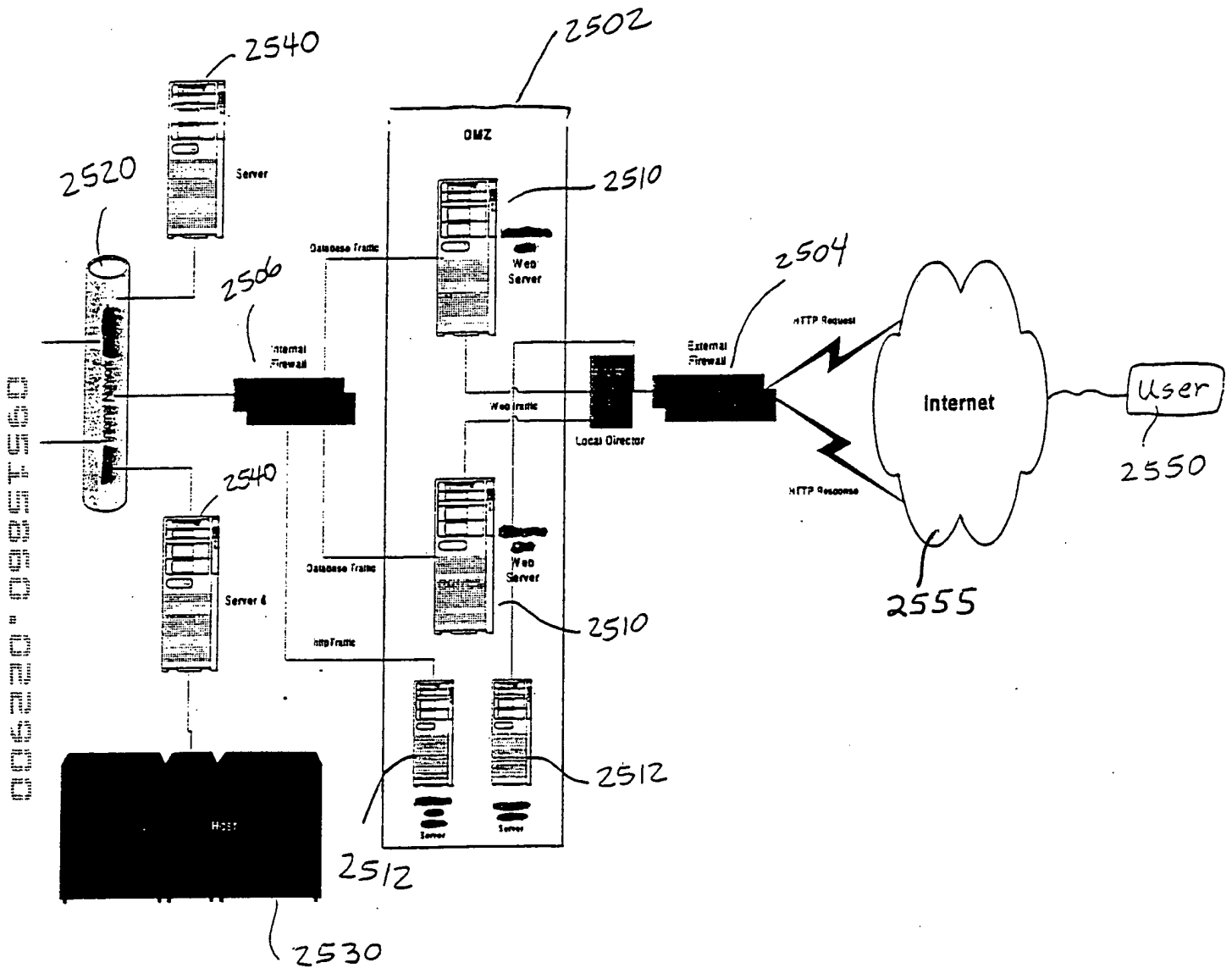
~ 2425

2400

Fig. 24

0054560-000000

FIG. 25



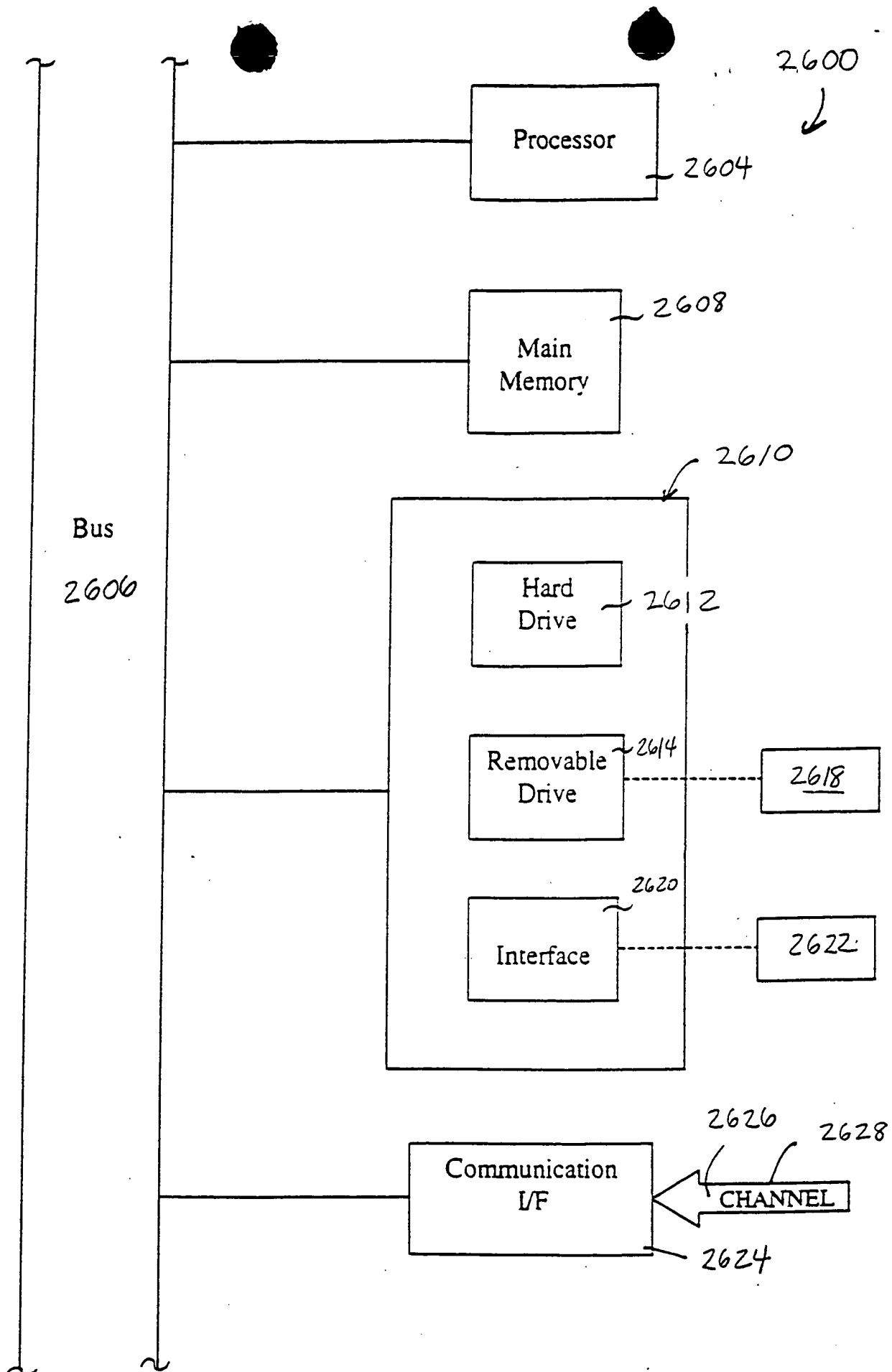


Fig. 27

